PC-L Pelleting



"Manual coating with optimal material movement"

The pan coater PC-L is a machine for manual coating/pelleting of seed lots up to 1-1.5mil pellets of 3.5mm. The pan coater is equipped with a specially segmented drum for optimal material movement and mixing during the process. There are different sizes pans available with different capacities. When you want to coat automatically or coat with higher capacities we recommend you to look at our rotary coating equipment.



The pan coater is equipped with dust extraction from the back of the pan which makes the process better accessible and the operator is much less exposed to the often dusty process (also depends on materials used).

Specifications

- Unique segmented drum for optimal material movement / mixing
- Choice between 2 standard control panels
 - Basic panel (On/Off and speed

for pan only)

"All-in-one" simple control panel for pump, powder feeder and pan speed (as in picture)

Dust extraction from the back, 100% access to the process from the

- front
 - Standard with 1.0mm flat spraying gun
 - Pan height and angle are manually changeable
 - Simple straight forward design
 - Plug and play standard version

Standard in gray E&E powder coat

CE-European industry standard

Options

- Different sizes pans available
- External powder feeder (PF-38)
- Peristaltic pomp for liquid supply (1.7 5400 ml/min)
- Electrical angle change system (with linear motor)
- Various types of batch or continuous dryers available



| Technical information | |
|-----------------------|--|
| Power | 3~400 Vac / 50Hz / 6A |
| Connector | EU standard 5-pin round plug |
| Capacity | PD600 (up to 0.5 million pellets, 3.5mm) PD940-430 (up to 1 million pellets, 3.5mm) PD940-570 (up to 1.5 million pellets, 3.5mm) |
| Dimensions | 1430x1230x1910mm |
| Weight | Approx. 350kg |
| Air Supply | 6 bar |
| Exhaust | Ø80mm tube connection / 800Nm ³ /hr |

